	_				-		ET T OF 3	
Form PTO 1449 (Modified)		U.S. DEPARTMENT PATENT AND TRA	OF COMMERCE DEMARK OFFICE	ATTY DOCKET NO.		SERIAL NO.		
			282748US8X APPLICANT		10/795,818			
LIST OF	REFE	RENCES CITED BY AF	PPLICANT					
LIST OF REPERENCES CITED BY APPLICANT				Matthias RIEDEL, et al.				
			FILING DATE	GROUP				
				March 8, 2004		2661		
EVALUED	_			U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
	AA							
1	AB							
	AG							
	AQ							
	AE							
	AF							
	AG							
	AH							
	AI							
	AJ							
	AK							
	AL							
	AM							
	AN							
	•		FO	REIGN PATENT DOCUMENTS				
		DOCUMENT DATE COUNTRY				TRANSLATION YES NO		
/SN/	AQ	EP 1 324 628 A1	07-02-2003	EUROPE		160	NO	
	AP							
	AQ							
	AP							
	AS							
	AT							
	AU							
	AV							
		OTHER RI	EFERENCES (	Including Author, Title, Date, Pertinen	t Pages e	rc )		
10111				EMENT SERVICE SPECIFICATION TEN			1997 22 Pages	
/SN/	AW			EMENT SERVICE OF EOU TOTAL OF TEL	WII EXTER T	ocpieriibei	1331, 22 r ages	
		R. BRADEN, ED, et al	. "RESOURCE	RESERVATION PROTOCOL (RSVP) -	- VERSION	1 FUNCT	IONAL SPECIFICATION	
/SN/	AX	September 1997, 112	Pages					
/SN/	AY	S. BLAKE, et al. "AN ARCHITECTURE FOR DIFFERENTIATED SERVICES" December 1998, 36 Pages						
		Samuel Direct LEE at	-1 83101014	,				
/SN/	AZ	Seoung-Burn LEE, et al. "INSIGNIA: AN IP-BASED QUALITY OF SERVICE FRAMEWORK FOR MOBILE AD HOC NETWORKS" December 15, 1999, Journel of Parallel and Distributed Computing, 60, Pages 374-406 (2000)					rences sheet(s) attached	
Examiner	iner /Suhan Ni/				Date Considered 11/09/2009			
*Examiner: In conformance	nitial if r	eference is considered, at considered. Include of	whether or not	t citation is in conformance with MPEP 60 with next communication to applicant.	09; Draw lir	ne through	citation if not in	

Form PTO 1449		U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO.	SERIAL NO.				
(Modified)		PATENT AND TRADEMARK OFFICE	282748US8X	10/795,818				
			APPLICANT					
LIST OF	REFER	RENCES CITED BY APPLICANT	Matthias RIEDEL, et al.					
			FILING DATE	GROUP				
			March 8, 2004	2661				
		OTHER REFERENCES (	Including Author, Title, Date, Pertinent Pages,	ata \				
	r							
/SN/	AAA	Lixia ZHANG, et al. "RSVP: A NEW RESOURCE RESERVATION PROTOCOL" Published in IEEE Network Magazine September 1993 - Volume 7, Number 5, Pages 116-127						
/SN/	AAB	Anup K. TALUKDAR, et al. "MRSVP: A RESOURCE RESERVATION PROTOCOL FOR AN INTEGRATED SERVICES NETWORK WITH MOBILE HOSTS" 29 Pages, A preliminary version of this paper appeared as Rutgers DCS Techinical Report DCS-TR-337						
/SN/	AAC	K NICHOLS, et al. "DEFINITION OF THE DIFFERENTIATED SERVICES FIELD (DS FIELD) IN THE IPV4 AND IPV6 HEADERS," December 1998, 20 Pages						
/SN/	AAD	S. DEERING, et al. "INTERNET PROTOCOL, VERSION 6 (IPV6) SPECIFICATION," December 1998, 39 Pages						
/SN/	AAD	G. HUSTON "NEXT STEPS FOR THE IP QOS ARCHITECTURE," November 2000, 24 Pages						
/SN/	AAP	J. MANNER, et al. "MOBILITY RELATED TERMINOLOGY," May 31, 2002, 26 Pages						
/SN/	AAC	O. H. LEVKOWETZ, et al. "PROBLEM DESCRIPTION: REASONS FOR PERFORMING CONTEXT TRANSFERS BETWEEN NODES IN AN IP ACCESS NETWORK," June 2001, 11 Pages						
/SN/	ААН	Hemant CHASKAR, et al. "A FRAMEWORK FOR QOS SUPPORT IN MOBILE IPV6," March 2001, 11 Pages						
/SN/	AAI	S. CORSON, et al. "MOBILE AD HOC NETWORKING (MANET): ROUTING PROTOCOL PERFORMANCE ISSUES AND EVALUATION CONSIDERATIONS." January 1999, 12 Pages						
/SN/	AAJ	David C. PLUMMER, et al. "AN ETHERNET ADDRESS RESOLUTION PROTOCOL OR CONVERTING NETWORK PROTOCOL ADDRESSES TO 48.BIT ETHERNET ADDRESS FOR TRANSMISSION ON ETHERNET HARDWARE," November 1982, 10 Pages						
/SN/	AAK	Ross FINLAYSON, et al. "A REVERSE ADDRESS RESOLUTION PROTOCOL," June 1984, 4 Pages						
/SN/	AAL	T. NARTEN, et al. "NEIGHBOR DISCOVERY FOR IP VERSION 6 (IPV6)," December 1998, 93 Pages						
/SN/	AAM	A. CONTA "EXTENSIONS TO IPV6 NEIGHBOR DISCOVERY FOR INVERSE DISCOVERY SPECIFICATION," June 2001, 20 Pages						
/SN/	AAN	Goutham KARUMANCHI, et al. "INFORMATION DISSEMINATION IN PARTITIONABLE MOBILE AD HOC NETWORKS," 10 Pages						
/SN/	AAO	Andrea DE CAROLIS, et al. "QOS-AWARE HANDOVER FOR MOBILE IP: SECONDARY HOME AGENT," April 2000, 25 Pages						
/SN/	AAP	Hong Wen LIN "QOS AWARE HANDOVER SCHEME FOR THE NEW GENERATION WIRELESS NETWORKS," July 2002, 62 Pages, English Thesis with partial Chinese Summarization						
/SN/	AAQ	Kiara NAHRSTEDT, et al. "CROSS-LAYER DESIGN FOR DATA ACCESSIBILITY IN MOBILE AD HOC NETWORKS," December 2007, 24 Pages						
Examiner /Suhan Ni/ Date Considered 11/09/2009								
			t citation is in conformance with MPEP 609; Draw	line through citation if not in				

Form PTO 1449		U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO.	SERIAL N	SERIAL NO.			
(Modified)		PATENT AND TRADEMARK OFFICE	282748US8X		10/795,818			
			APPLICANT	•				
LIST OF REFERENCES CITED BY APPLICANT			Matthias RIEDEL, et al.					
			FILING DATE	GROUP	GROUP			
			March 8, 2004		2661			
		OTHER REFERENCES (	Including Author, Title, Date, Pertinent P	ages, etc.)				
/SN/	AAR	Dinesh DHARMARA-JU, et al. "NORA - A UNIFIED SIGNALING AND ROUTING MECHANISMS FOR QOS SUPPORT IN MARK MOBILE AD HOC NETWORKS," Proceedings of the International Conference on Parallel Processing Workshops (ICPPW02) 2002 IEEE, 8 Pages						
	AAS							
Examiner		/Suhan Ni/		Date Considered	11/09/2009			
			t citation is in conformance with MPEP 609	Draw line through	citation if not in			